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This WES hybrid project is running at St. Helena Islands. The project contributes in meeting the power demand at the island. The primary consumers of the power are communities and industries on the island. Learn more about the problem, challenges and solution developed for the island's power need. This contains information on below points:

St. Helena is a remote island, till 2016 only accessible by boat. Supplying the diesel, needed for the generators to produce electricity, is giving risks, like piracy and unreliable suppliers. At the other side, electrifying the island by diesel is giving high costs.

We are delighted to inform you that Wind Energy Solutions is the National Energy Globe Winner of Saint Helena, Ascension and Tristan da Cunha! All national winners were announced in the framework of the World Environment Day on June 5, 2019. Our St. Helena project is now evaluated for the International Award of 2019 too. The Project

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Wind Energy Solutions W.E.S. BV. With the Project: Wind-Diesel Hybrid System St. Helena. The St. Helena project started in 1998, when three Lagerwey 18/80 turbines were installed on the island. In 2009, Wind Energy Solutions (WES) increased the number of turbines to a total of six by adding three WES80 80 kW wind turbines.



Best energy solutions Saint Helena

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